



Approved Indirect Cost Rates For FY2019

SS	Approved Rate	Date Approved
0401 Anaconda Public Schools	0.0413	02/15/2018
0601 Arlee Public Schools	0.0261	02/13/2018
0521 Big Sky K-12 Schools	0.0362	03/09/2018
0564 Box Elder Public Schools	0.0162	01/31/2018
0902 Butte Public Schools	0.0245	03/08/2018
0822 Corvallis K-12 Schools	0.0115	02/01/2018
0827 Darby K-12 Schools	0.0257	03/13/2018
0615 East Helena Elementary	0.0185	01/30/2018
1052 Ekalaka Public Schools	0.0632	02/22/2018
0255 Fromberg K-12	0.0308	01/30/2018
0718 Gardiner Public Schools	0.0347	03/07/2018
0429 Grass Range Public Schls	0.0295	01/30/2018
0278 Great Falls Public Schls	0.0444	03/05/2018
0216 Hardin Public Schools	0.0341	03/13/2018
0657 Harrison K-12 Schools	0.0270	01/30/2018
0565 Havre Public Schools	0.0328	02/27/2018
0611 Helena Public Schools	0.0452	03/02/2018
1020 Huntley Project K-12 Schls	0.0218	03/06/2018
0466 Kalispell Public Schools	0.0172	03/21/2018
0867 Lame Deer Public Schools	0.0733	03/05/2018
0640 Libby K-12 Schools	0.0265	01/30/2018
0624 Lincoln K-12 Schools	0.0217	01/30/2018
0692 Missoula Co Public Schls	0.0309	02/26/2018
0874 Plains Public Schools	0.0368	01/31/2018
0857 Poplar Public Schools	0.0355	01/29/2018
0697 Potomac Elementary	0.0344	02/20/2018
6178 Prickly Pear Coop	0.0836	01/24/2018
0705 Seeley Lake Elementary	0.0620	02/21/2018
0481 Somers Elementary	0.0265	01/30/2018
0823 Stevensville Public Schls	0.0173	01/30/2018
1067 Sun River Valley Pub Schls	0.0349	01/29/2018
0704 Swan Valley Elementary	0.0090	02/21/2018
0614 Trinity Elementary	0.0347	02/21/2018
0639 Troy Public Schools	0.0235	01/30/2018
0487 Whitefish Public Schools	0.0343	02/13/2018
0585 Whitehall Public Schools	0.0170	01/30/2018
0447 Winifred K-12 Schools	0.0285	01/30/2018
0860 Wolf Point Public Schools	0.0507	03/12/2018



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Example how to budget indirects:

Indirect Cost Rate %
----- X Total award less capital outlay less resource transfers passed through to other districts
1.00 + Indirect Cost Rate %

Assume rate is 3.23%

Amount to Budget As Indirect = $\frac{.0323}{1.0323} \times 19,000 \text{ (award)} - 1,000 \text{ (equip)} - 8,000 \text{ (subgrants)}$

Amount to Budget As Indirect = $.0313 \times 10,000$

Amount to Budget As Indirect = \$313.00